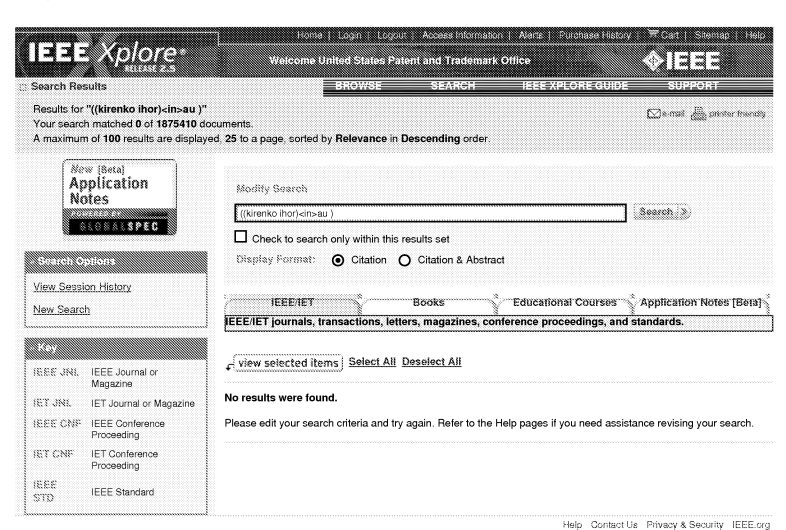


inspec

© Copyright 2008 IEEE - All Frights Received



inspec

© Copyright 2008 IEEE - All Frights Received

Digital Object Identifier 10.1109/18.945239

Rights and Permissions

AbstractPlus | References | Full Text: PDF(632 KB) | 3888.3888.

	5.	Data Compression Conference - Title  Data Compression Conference, 2007. DCC '07  27-29 March 2007 Page(s):i - iii  Digital Object Identifier 10.1109/DCC.2007.29  AbstractPlus   Full Text: PDF(45 KB)   NEE CNF  Rights and Permissions
	6.	Reduced dimension image compression for remotely distributed underwater signal processing Kil, D.H.; Frances Bongjoo Shin;  OCEANS '95. MTS/IEEE. Challenges of Our Changing Global Environment. Conference Proceedings.  Volume 2, 9-12 Oct. 1995 Page(s):1183 - 1188 vol.2  Digital Object Identifier 10.1109/OCEANS.1995.528590  AbstractPlus   Full Text: PDF(536 KB) MESS CNF  Rights and Permissions
	7.	Compression of multispectral images by spectral classification and transform coding Gelli, G.; Poggi, G.; Image Processing, IEEE Transactions on Volume 8, Issue 4, April 1999 Page(s):476 - 489 Digital Object Identifier 10.1109/83.753736  AbstractPlus   References   Full Text: PDE(756 KB)
	8.	Context-based entropy coding of block transform coefficients for image compression Tu, C.; Tran, T.D.; Image Processing, IEEE Transactions on Volume 11, Issue 11, Nov. 2002 Page(s):1271 - 1283 Digital Object Identifier 10.1109/TIP.2002.804279  AbstractPlus   References   Full Text: PDF(1132 KB)
	9.	On Image Compression using Digital Curvelet Transform  Mansoor, Awais; Mansoor, Atif Bin; 9th International Multitopic Conference, IEEE INMIC 2005  Dec. 2005 Page(s):1 - 4  Digital Object Identifier 10.1109/INMIC.2005.334482  AbstractPlus   Full Text: PDF(4058 KB) IEEE CNF  Bights and Permissions
	10.	Locally optimal joint encoding of image transform coefficients  Bunyaratavej, P.; Miller, D.J.;  Acoustics, Speech, and Signal Processing, 2001, Proceedings, (ICASSP '01), 2001 IEEE International Conference on  Volume 4, 7-11 May 2001 Page(s):2573 - 2576 vol.4  Digital Object Identifier 10.1109/ICASSP.2001.940527  AbstractPlus   Full Text: PDF(316 KB) ***********************************
	11.	Reduced dimension image compression and its applications Kil, D.H.; Shin, F.B.; Image Processing, 1995. Proceedings., international Conference on Volume 3, 23-26 Oct. 1995 Page(s):500 - 503 vol.3 Digital Object Identifier 10.1109/ICIP.1995.537681  AbstractPlus   Full Text: PDF(464 KB)

	Boden, A.F.;  Data Compression Conference, 1995. DCC '95. Proceedings  28-30 March 1995 Page(s):427  Digital Object Identifier 10.1109/DCC.1995.515537  AbstractPlus   Full Text: PDF(52 KB)
	13. Laplacian pyramid versus wavelet decomposition for image sequence coding Baaziz, N.; Labit, C.; Acoustics, Speech, and Signal Processing, 1990. ICASSP-90., 1990 International Conference on 3-6 April 1990 Page(s):1965 - 1968 vol.4 Digital Object Identifier 10.1109/ICASSP.1990.115894  AbstractPius   Full Text: PDF(420 KB)   1888 CNS Rights and Permissions
	14. Novel encoding schema for high rate image compression for low power requirements in mobile communications  Sivanandam, S.N.; Prasanna, K.; Gokulnath, C.K.; Rajeev, S.;  Personal Wireless Communications, 2005, IOPWC 2005, 2005 IEEE International Conference on 23-25 Jan. 2005 Page(s):155 - 158  Digital Object Identifier 10.1109/ICPWC.2005.1431322  AbstractPlus   Full Text: PDF(2001 KB)
	15. QLFC - a compression algorithm using the Burrows-Wheeler transform Ghido, F.;  Data Compression Conference, 2005. Proceedings. DCC 2005 29-31 March 2005 Page(s):459 Digital Object Identifier 10.1109/DCC.2005.75  AbstractPlus   Full Text: PDF(83 KB)
	16. Adaptive entropy constrained transform coding of magnetic resonance image sequences  Mohsenian, N.; Nosratinia, A.; Bede Liu; Orchard, M.T.;  Nuclear Science, IEEE Transactions on  Volume 42, Issue 6, Part 2, Dec. 1995 Page(s):2309 - 2316  Digital Object Identifier 10.1109/23.489433  AbstractPlus   Full Text: PDF(948 KB)
	17. Entropy Coding for a Hybrid Scheme with Motion Compensation in Subprimary Rate Video Transmission  Koga, T.; Ohta, M.;  Selected Areas in Communications, IEEE Journal on  Volume 5, Issue 7, Aug 1987 Page(s):1166 - 1174  AbstractPlus   Full Text: PDF(808 KB) IEEE JME.  Rights and Permissions
	18. On context-based entropy coding of block transform coefficients  Chengiie Tu; Tran, T.D.;  Image Processing, 2002. Proceedings, 2002 International Conference on  Volume 2, 22-25 Sept. 2002 Page(s):II-669 - II-672 vol.2  Digital Object Identifier 10.1109/ICIP.2002.1040039  AbstractPlus   Full Text: PDF(412 KB)   INCOMPRESSIONS  Rights and Permissions

☐ <sup>19</sup>	b. Image coding with mixed representations and visual masking  Bin Zhu; Tewfik, A.H.; Gerek, O.N.;  Acoustics, Speech, and Signal Processing, 1995. ICASSP-95., 1995 International Conference on
	Volume 4, 9-12 May 1995 Page(s):2327 - 2330 vol.4 Digital Object Identifier 10.1109/ICASSP.1995.479958
	AbstractPlus   Full Text: PDF(720 KB) INNE CNF Rights and Permissions
☐ <sup>20</sup>	Fast compression with a static model in high-order entropy Foschini, L.; Grossi, R.; Gupta, A.; Vitter, J.S.;  Data Compression Conference, 2004. Proceedings. DCC 2004 2004 Page(s):62 - 71  Digital Object Identifier 10.1109/DCC.2004.1281451
	AbstractPlus   Full Text: PDF(323 KB)
_ 21	. What is the interpretation of spectral entropy?  Gibson, J.D.;  Information Theory, 1994, Proceedings, 1994 IEEE International Symposium on  27 June-1 July 1994 Page(s):440
	Digital Object Identifier 10.1109/ISIT.1994.395055  AbstractPius   Full Text: PDF(72 KB)
□ <sup>22</sup>	Efficient universal lossless data compression algorithms based on a greedy sequential grammar transform. I. Without context models
	En-Hui Yang; Kieffer, J.C.; <u>Information Theory, IEEE Transactions on</u> Volume 46, <u>Issue 3</u> , May 2000 Page(s):755 - 777 Digital Object Identifier 10.1109/18.841161
	AbstractPius   References   Full Text: PDF(592 KB) INNE Rights and Permissions
☐ <sup>23</sup>	B. Novel techniques for speech compression using wavelet transform Hosny, N.M.; El-Ramly, S.H.; El-Said, M.H.; Microelectronics, 1999, ICM '99. The Eleventh International Conference on
	22-24 Nov. 1999 Page(s):225 - 229 <u>AbstractPlus</u>   Full Text: <u>PDF</u> (464 KB)
24	I. A transform coding chip set for image compression  Shah, I.; Akiwumi-Assani, O.; Johnson, B.;  Acoustics, Speech, and Signal Processing, 1990, ICASSP-90., 1990 International Conference on
	3-6 April 1990 Page(s):961 - 964 vol.2 Digital Object Identifier 10.1109/ICASSP.1990.116026 <u>AbstractPlus</u>   Full Text: <u>PDF</u> (228 KB)
***************************************	Rights and Permissions
☐ <sup>25</sup>	i. Performance of entropy-constrained block transform quantizers  Farvardin, N.; Lin, F.Y.;  Information Theory, IEEE Transactions on  Volume 37, Issue 5, Sept. 1991 Page(s):1433 - 1439  Digital Object Identifier 10.1109/18.133264
	AbstractPlus   Full Text: PDF(596 KB) INEX INE. Rights and Permissions
	Viow: <b>1-25</b>   <u>26-50</u>   <u>51-75</u>   <u>76-100</u>

Help Contact Us Privacy & Security IEEE.org



	5.	Universal lossless data compression with side information by using a conditional MPM grammar transform  En-Hui Yang; Kaltchenko, A.; Kieffer, J.C.; Information Theory, IEEE Transactions on  Volume 47, Issue 6, Sept. 2001 Page(s):2130 - 2150  Digital Object Identifier 10.1109/18.945239  AbstractPlus   References   Full Text: PDF(632 KB) WEE SML.  Rights and Permissions
	6.	A fast and efficient post BWT-stage for the Burrows-Wheeler compression algorithm Abel, J.;  Data Compression Conference, 2005, Proceedings, DCC 2005 29-31 March 2005 Page(s):449  Digital Object Identifier 10.1109/DCC.2005.3  AbstractPlus   Full Text: PDF(67 KB)   IEEE CNF  Rights and Permissions
	7.	Joint utilization of fixed and variable-length codes for improving synchronization immunity for image transmission  Aydin Alatan, A.; Woods, J.W.; Image Processing, 1998. ICIP 98. Proceedings, 1998 International Conference on  Volume 1, 4-7 Oct. 1998 Page(s):319 - 323 vol.1  Digital Object Identifier 10.1109/ICIP.1998.723482  AbstractPlus   Full Text: PDF(760 KB) IEEE CNF  Rights and Permissions
	8.	Fast and parallel video encoding by workload balancing Yung, N.H.C.; Chu, K.C.; Systems, Man. and Cybernetics, 1998, 1998 IEEE International Conference on Volume 5, 11-14 Oct. 1998 Page(s):4642 - 4647 vol.5 Digital Object Identifier 10.1109/ICSMC.1998.727584  AbstractPlus   Full Text: PDF(456 KB) XXX CNX Rights and Permissions
	9.	Proceedings. Compression and Complexity of SEQUENCES 1997 (Cat. No.97TB100171)  Compression and Complexity of Sequences 1997. Proceedings  11-13 June 1997  Digital Object Identifier 10.1109/SEQUEN.1997.666897  AbstractPlus   Full Text: PDF(144 KB)
	10.	An intrafield DCT-based HDTV coding for ATM networks Kou-Hu Tzou; Circuits and Systems for Video Technology, IEEE Transactions on Volume 1, Issue 2, June 1991 Page(s):184 - 196 Digital Object Identifier 10.1109/76.97974  AbstractPius   Full Text: PDF(1044 KB) ISSE INC. Rights and Permissions
	11.	Efficient universal lossless data compression algorithms based on a greedy sequential grammar transform. I. Without context models  En-Hui Yang; Kieffer, J.C.;  Information Theory, IEEE Transactions on  Volume 46, Issue 3, May 2000 Page(s):755 - 777  Digital Object Identifier 10.1109/18.841161  AbstractPlus   References   Full Text: PDF(592 KB)   IEEE SIME  Rights and Permissions

	12. Entropy Coding for a Hybrid Scheme with Motion Compensation in Subprimary Rate Video Transmission  Koga, T.; Ohta, M.;  Selected Areas in Communications, IEEE Journal on  Volume 5, Issue 7, Aug 1987 Page(s):1166 - 1174  AbstractPlus   Full Text: PDF(808 KB) IEEE JOEE  Rights and Permissions
	13. Global discrete cosine transform for image compression  Nacer, FZ.N.; Zergainoh, A.; Merigot, A.;  Signal Processing and its Applications, Sixth International, Symposium on, 2001  Volume 2, 13-16 Aug. 2001 Page(s):545 - 548 vol.2  Digital Object Identifier 10.1109/ISSPA.2001.950201  AbstractPlus   Full Text: PDF(624 KB)
	14. Robust wireless image transmission based on turbo-coded OFDM  Jie Yang; Moon Ho Lee; MingQi Jiang; Ju Yong Park;  Consumer Electronics, IEEE Transactions on  Volume 48, Issue 3, Aug. 2002 Page(s):724 - 731  Digital Object Identifier 10.1109/TCE.2002.1037067  AbstractPius   Full Text: PDF(699 KB)
	15. Wyner-Ziv Video Coding with Coding Mode-Aided Motion Compensation Li-Wei Kang; Chun-Shien Lu; Image Processing, 2006 IEEE International Conference on 8-11 Oct. 2006 Page(s):237 - 240 Digital Object Identifier 10.1109/ICIP.2006.312469  AbstractPlus   Full Text: PDF(5096 KB)
	16. Error Resilient Multiple Description Coding Based on Wavelet Tree Coding and EREC for Wireless Networks  Song, D.; Cao, L.; Chen, C.W.;  Multimedia and Expo, 2005. ICME 2005. IEEE international Conference on 6-6 July 2005 Page(s):498 - 501  Digital Object Identifier 10.1109/ICME.2005.1521469  AbstractPlus   Full Text: PDF(158 KB)
	17. Robust wireless image transmission based on turbo-coded OFDM  Jie Yang; Moon Ho Lee; Mingqi Jiang; Ju Yong Park;  Consumer Electronics, 2002, ICCE, 2002 Digest of Technical Papers, International Conference on 18-20 June 2002 Page(s):366 - 367  Digital Object Identifier 10.1109/ICCE.2002.1014067  AbstractPlus   Full Text: PDF(272 KB) ***********************************
	18. Perceptually-based robust image transmission over wireless channels  Buckley, M.E.; Ramos, M.G.; Hemami, S.S.; Wicker, S.B.;  image Processing, 2000. Proceedings. 2000 International Conference on  Volume 2, 10-13 Sept. 2000 Page(s):128 - 131 vol.2  Digital Object Identifier 10.1109/ICIP.2000.899244  AbstractPlus   Full Text: PDF(344 KB)

19. Wavelet coding of image using quadtree representation and block entropy coding Wenxing Zheng; Hua Nan; Acoustics, Speech, and Signal Processing, 1997. ICASSP-97., 1997 IEEE International Conference on Volume 4, 21-24 April 1997 Page(s):2709 - 2712 vol.4 Digital Object Identifier 10.1109/ICASSP.1997.595348  AbstractPlus   Full Text: PDF(436 KB)
20. Intraframe low bit rate video coding robust to packet erasure  Crump, V.J.; Fischer, T.R.;  Data Compression Conference, 1997. DCC '97. Proceedings  25-27 March 1997 Page(s):432  Digital Object Identifier 10.1109/DCC.1997.582088  AbstractPlus   Full Text: PDF(60 KB)   MESS CASS  Rights and Permissions
21. Effects of errors and error recovery in images compressed by the JPEG still image compression standard algorithm  Petsalis, M.E.; Soleymani, M.R.; Swamy, M.N.S.;  Electrical and Computer Engineering, 1994. Conference Proceedings, 1994 Canadian Conference on 25-28 Sept. 1994 Page(s):396 - 400 vol.1  Digital Object Identifier 10.1109/CCECE.1994.405772  AbstractPlus   Full Text: PDF(464 KB)   SEE CNF  Rights and Permissions
Help Contact Us Privacy & Security IEEE.org

ilmspec°

© Converger 2006 IESE - All Rights Reserved

Thu, 11 Sep 2008, 10:49:00 AM EST

Edit an existing query or compose a new query in the Search Query Display.

## Select a search number (#)

- · Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- · Delete a search
- Run a search

Results	nt Search Queries	Recer
202	((transform <and> entropy <and> encode)<in>metadata)</in></and></and>	<u>#1</u>
21	(((transform <and> entropy <and> encode)<in>metadata)<and> ((length)<in>metadata))</in></and></in></and></and>	#2
202	((transform <and> entropy <and> encode)<in>metadata)</in></and></and>	<u>#3</u>
21	(((transform <and> entropy <and> encode)<in>metadata)<and> ((length)<in>metadata))</in></and></in></and></and>	<u>#4</u>
21	(((transform <and> entropy <and> encode)<in>metadata)<and> ((length)<in>metadata))</in></and></in></and></and>	<u>#5</u>
21	(((transform <and> entropy <and> encode)<in>metadata)<and> ((length)<in>metadata))</in></and></in></and></and>	#6_
21	(((transform <and> entropy <and> encode)<in>metadata)<and> ((length)<in>metadata))</in></and></in></and></and>	<u>#7</u>
21	(((transform <and> entropy <and> encode)<in>metadata)<and> ((length)<in>metadata))</in></and></in></and></and>	<u>#8</u>
21	(((transform <and> entropy <and> encode)<in>metadata)<and> ((length)<in>metadata))</in></and></in></and></and>	#9_
21	(((transform <and> entropy <and> encode)<in>metadata)<and> ((length)<in>metadata))</in></and></in></and></and>	<u>#10</u>
21	(((transform <and> entropy <and> encode)<in>metadata)<and> ((length)<in>metadata))</in></and></in></and></and>	<u>#11</u>

Help Contact Us Privacy & Security IEEE.org

inspec

© Copyright 2008 ISES -- All Flights Reserved